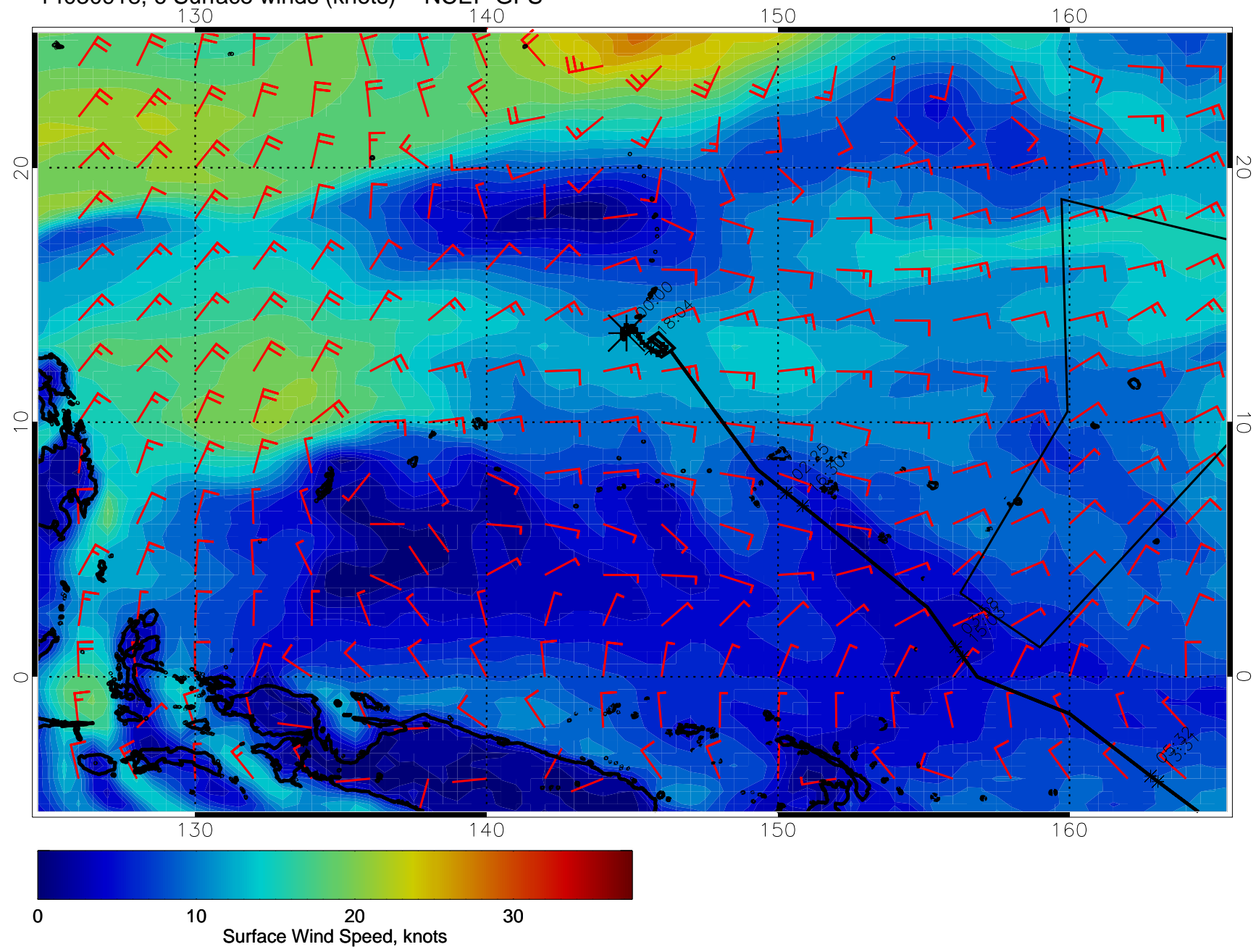
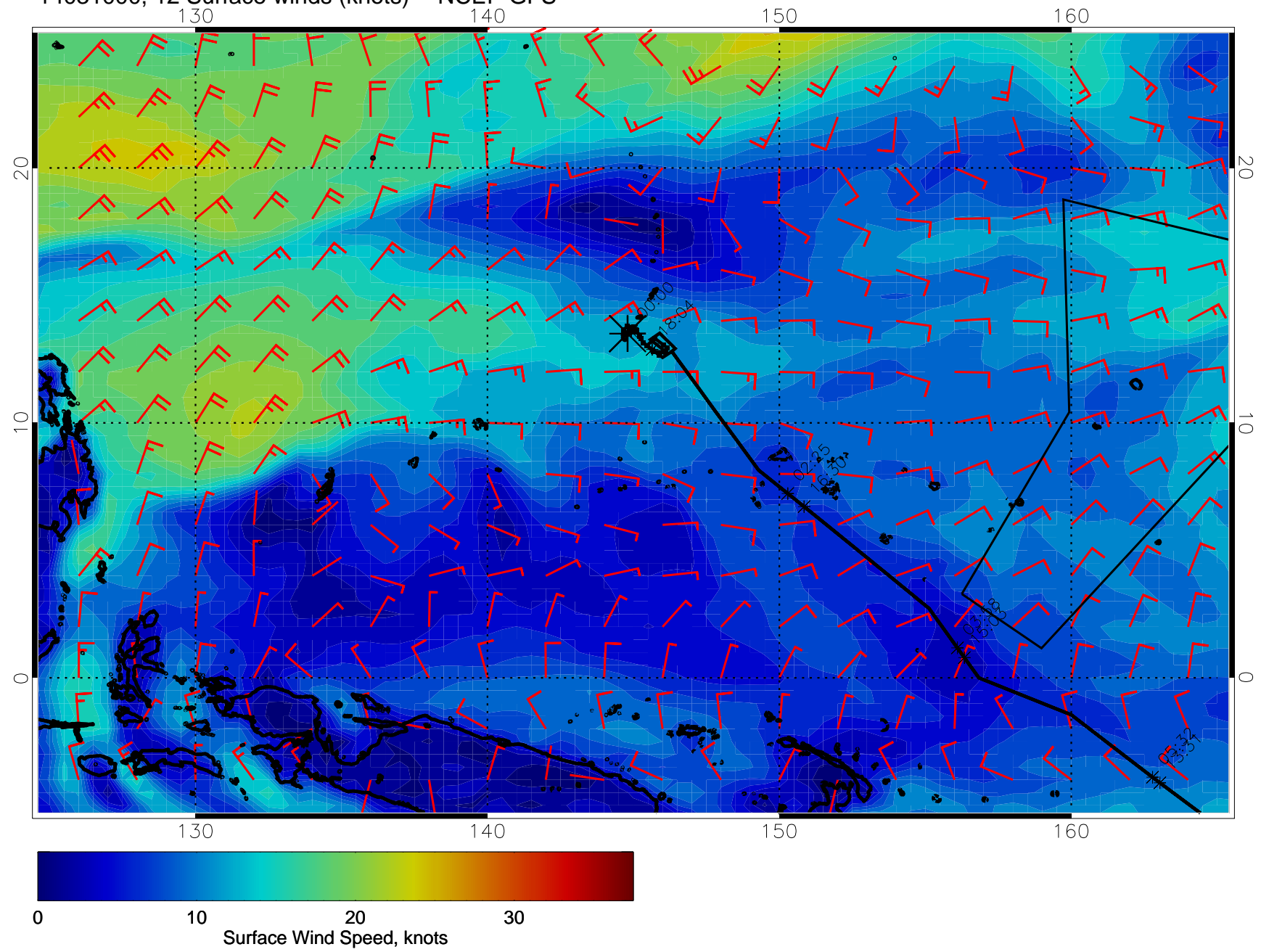


14030918, 6 Surface winds (knots) -- NCEP GFS



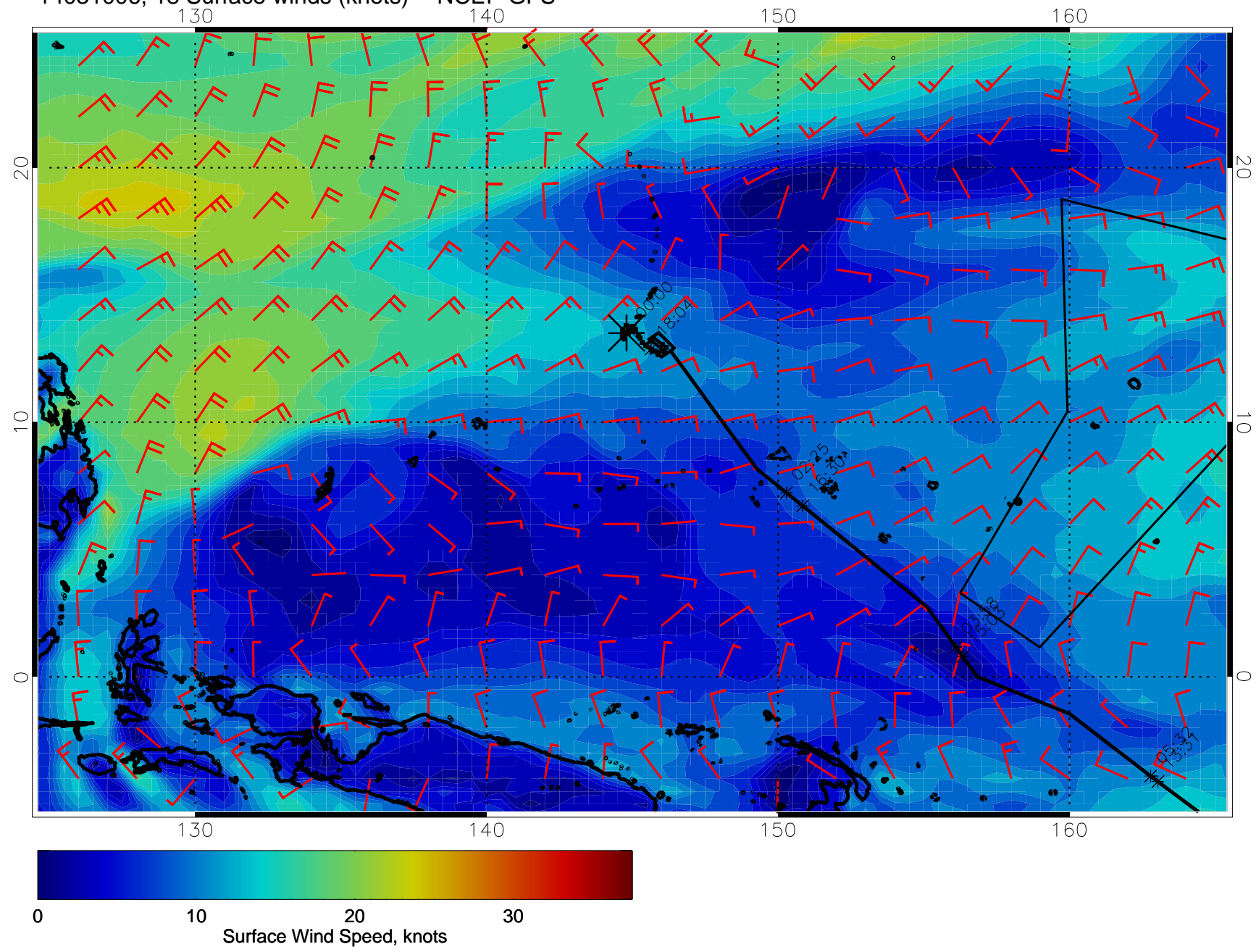
02:00

14031000, 12 Surface winds (knots) -- NCEP GFS



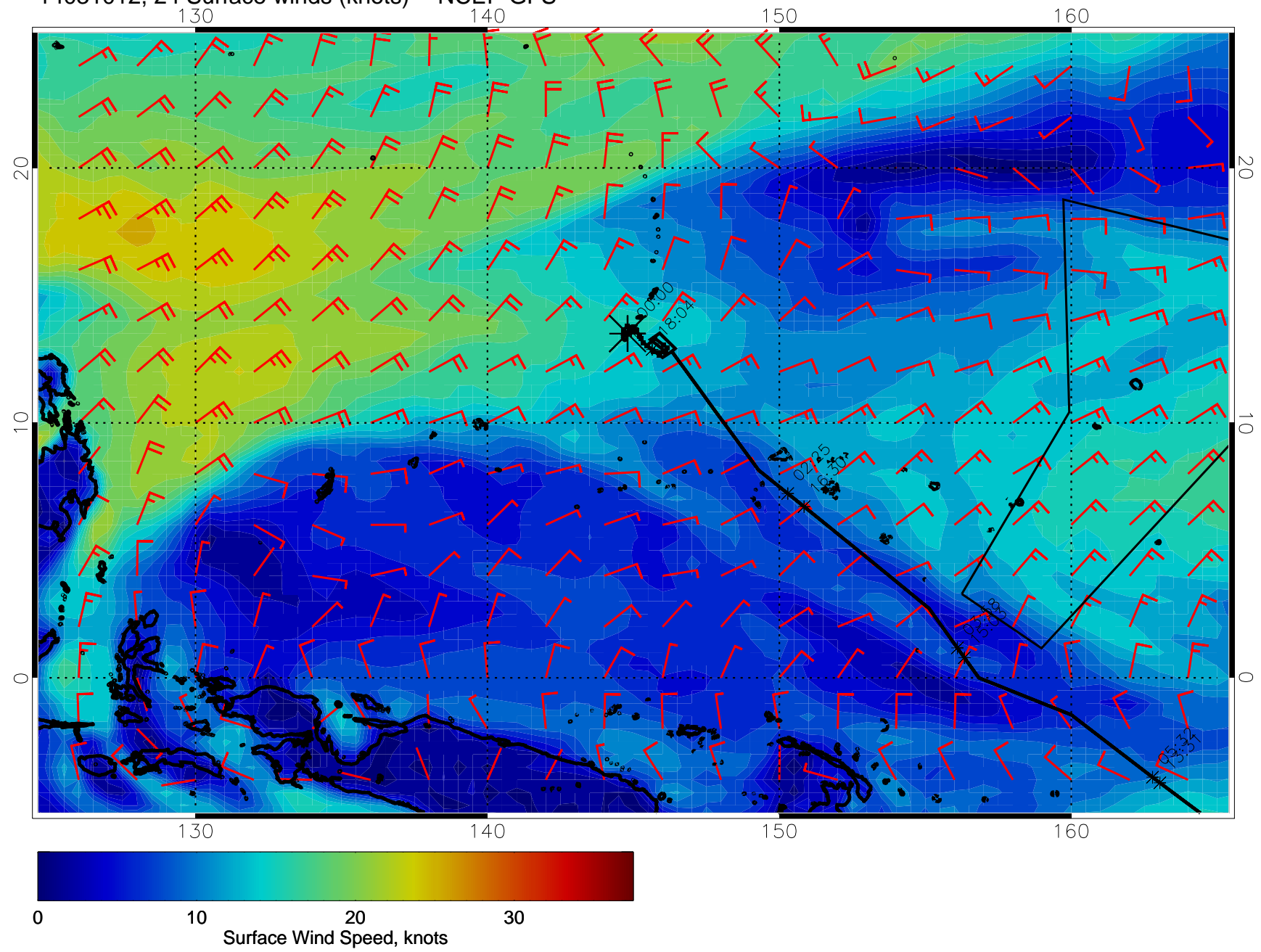
02:00

14031006, 18 Surface winds (knots) -- NCEP GFS



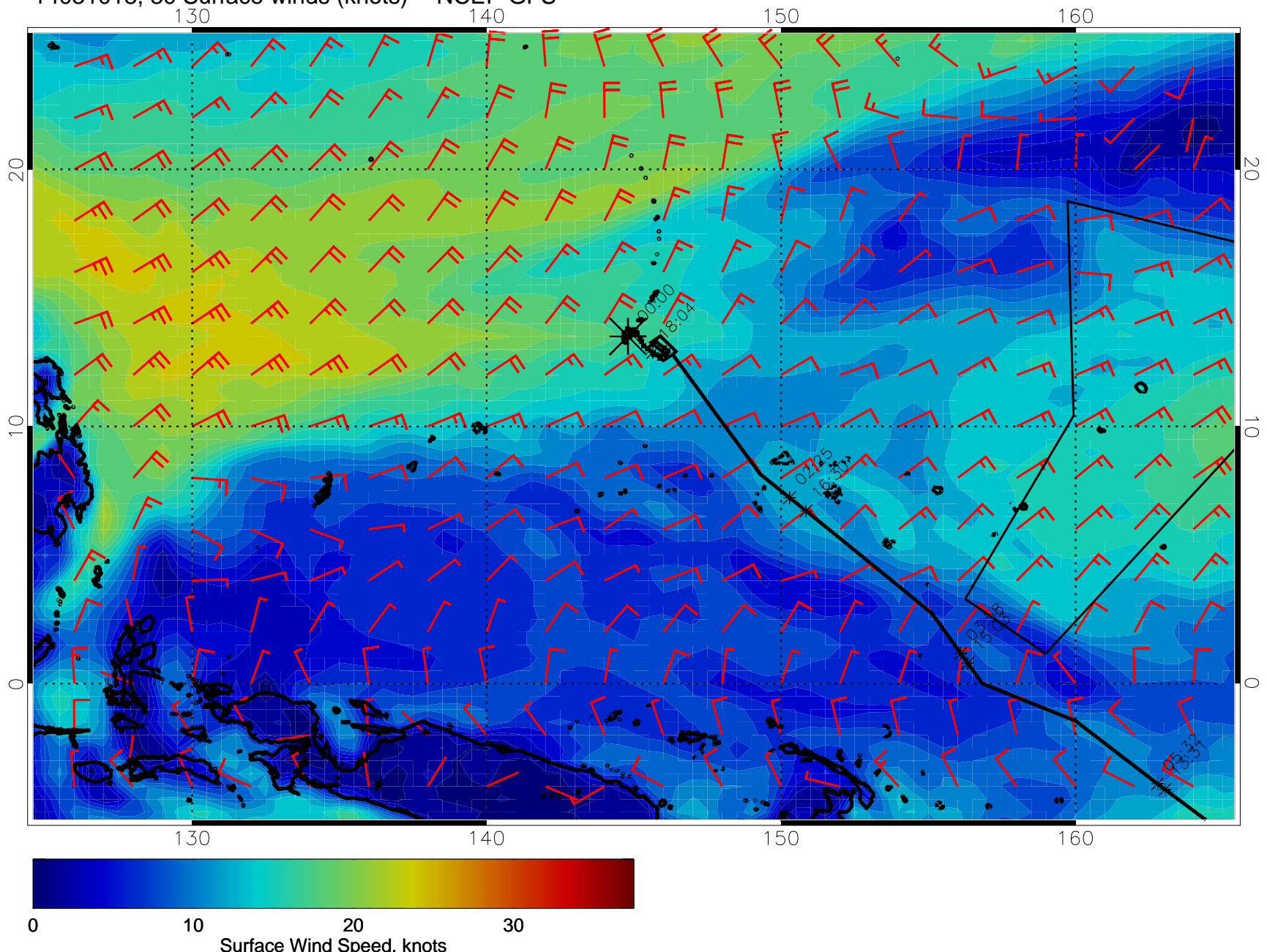
02:00

14031012, 24 Surface winds (knots) -- NCEP GFS



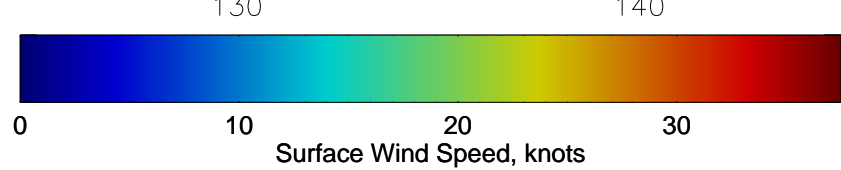
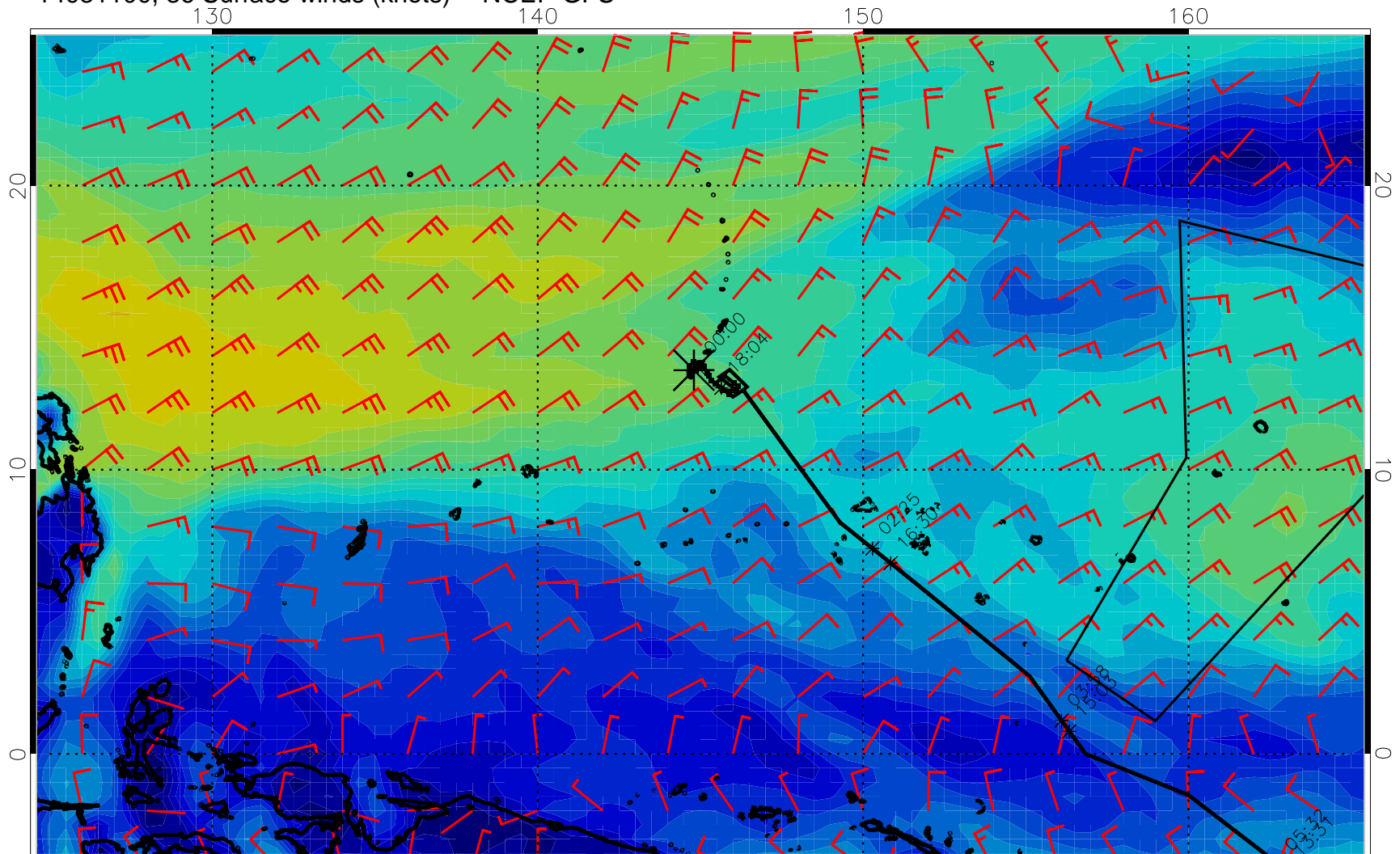
02:00

14031018, 30 Surface winds (knots) -- NCEP GFS



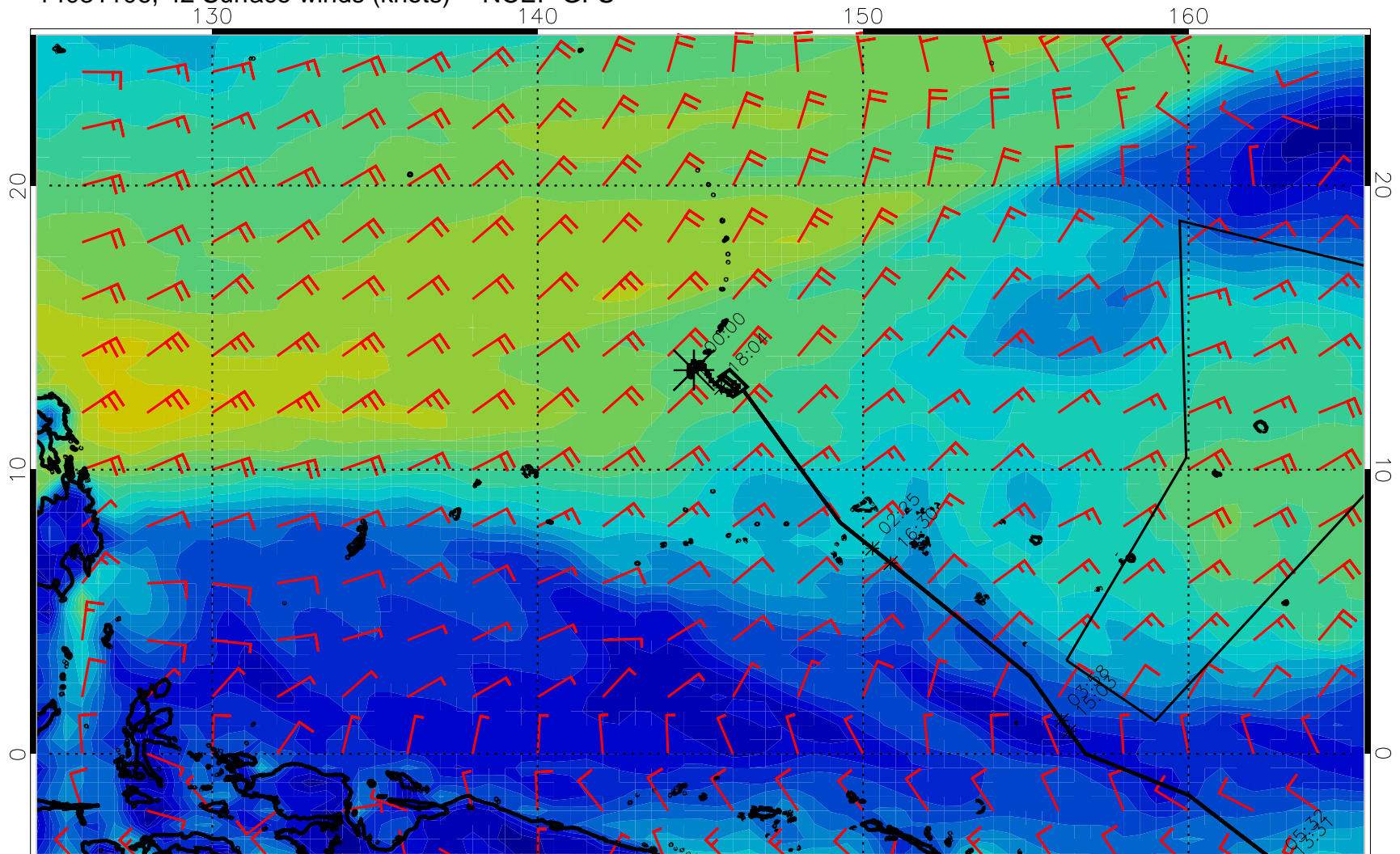
02:00

14031100, 36 Surface winds (knots) -- NCEP GFS



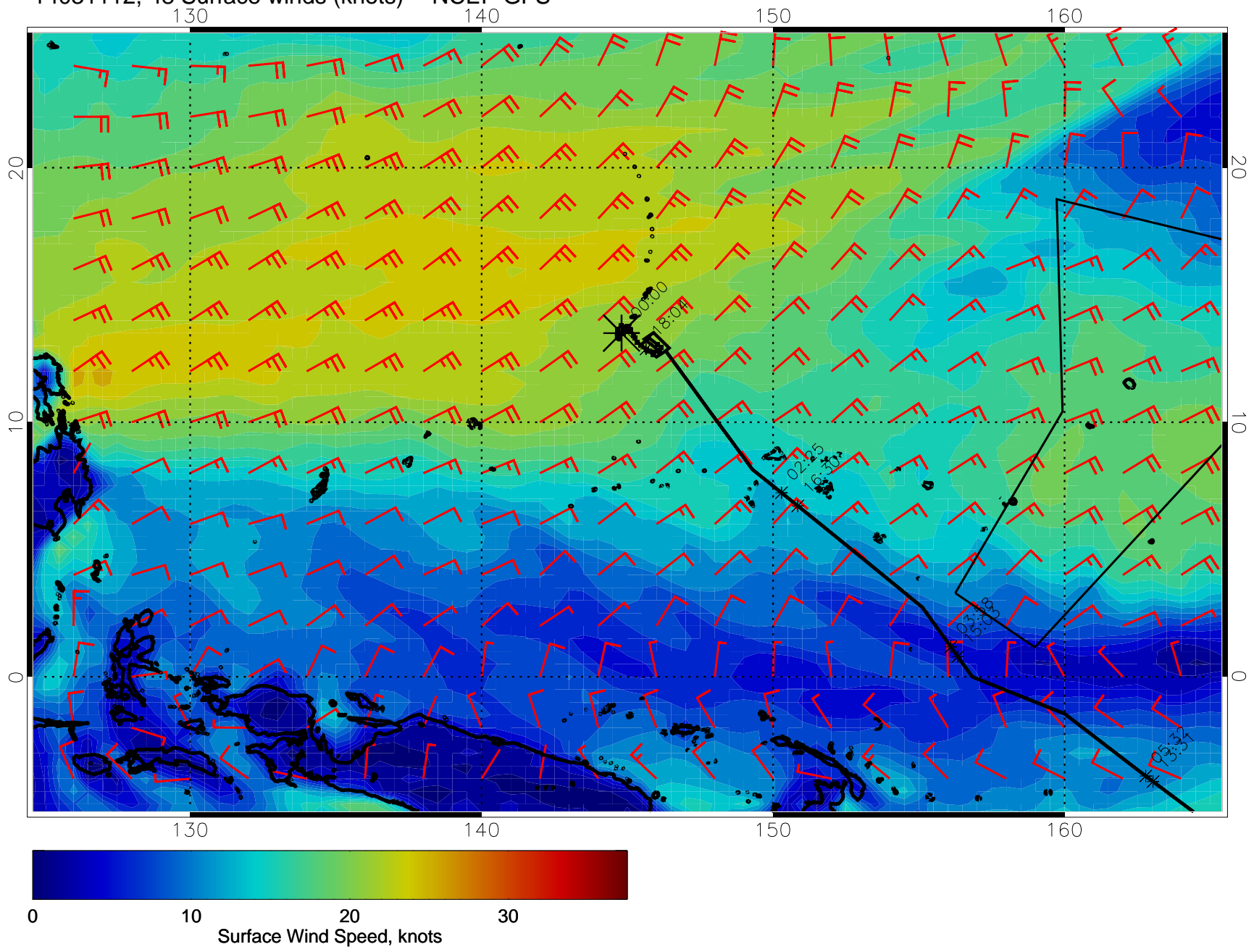
03:00

14031106, 42 Surface winds (knots) -- NCEP GFS



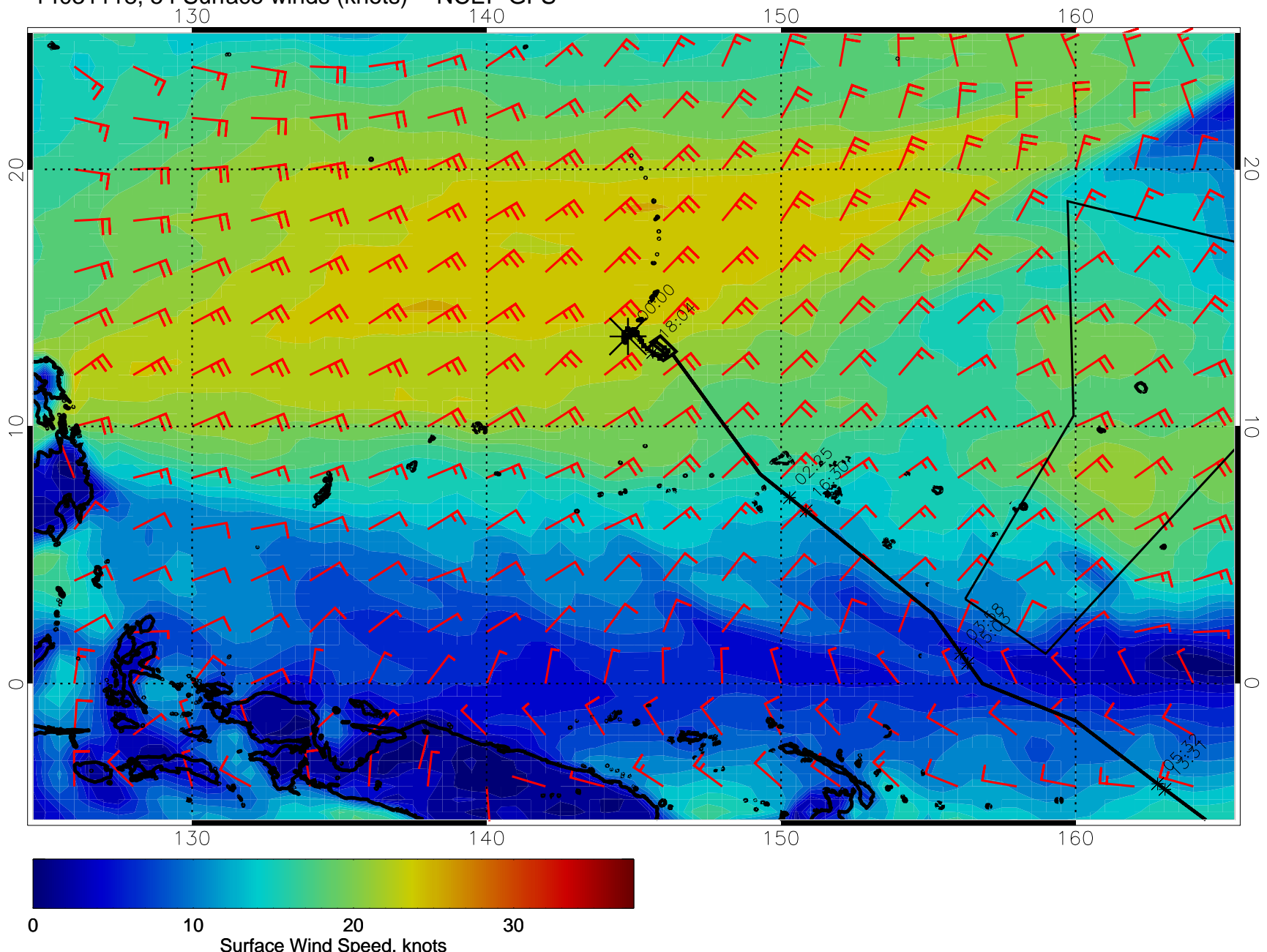
02:00

14031112, 48 Surface winds (knots) -- NCEP GFS



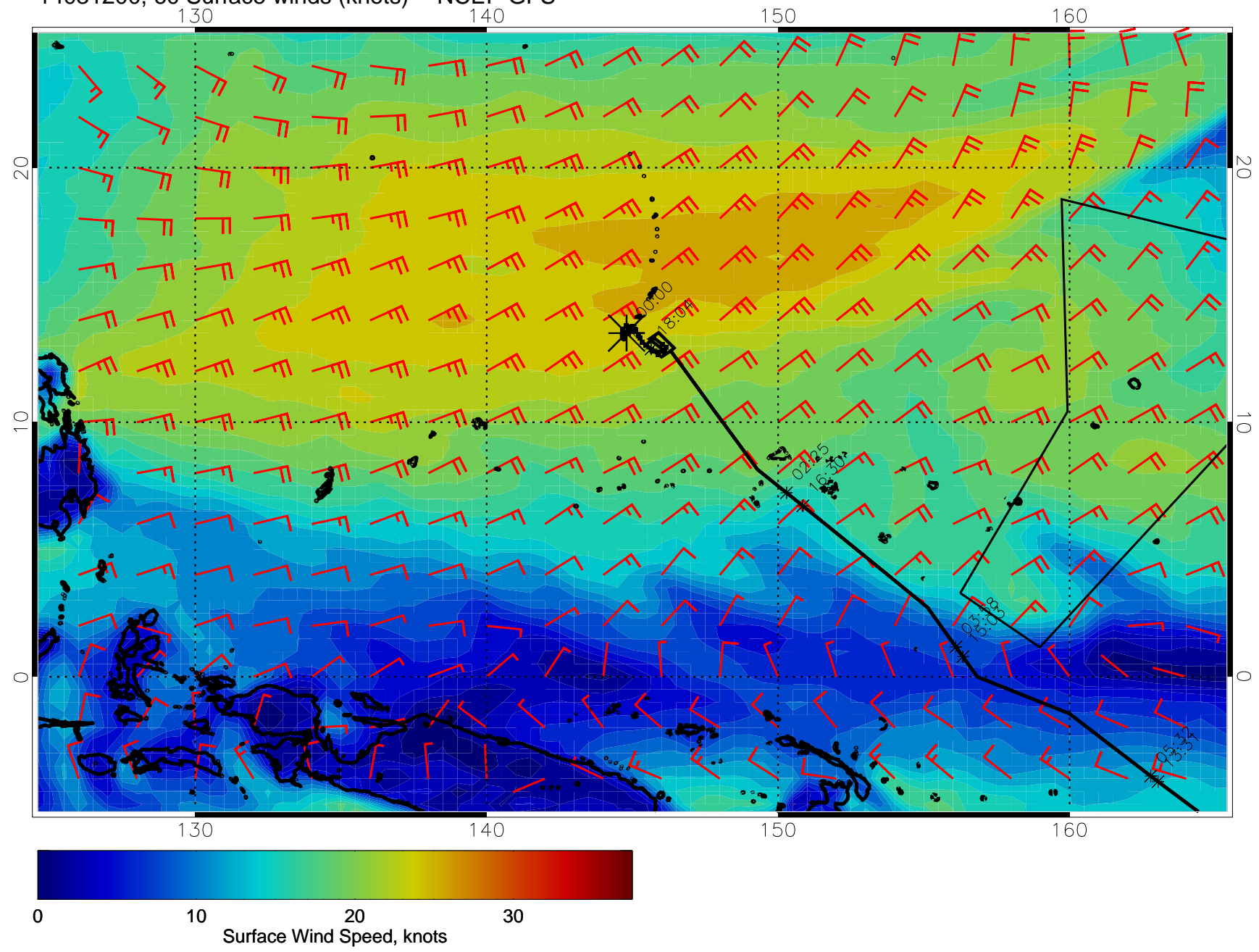
02:00

14031118, 54 Surface winds (knots) -- NCEP GFS

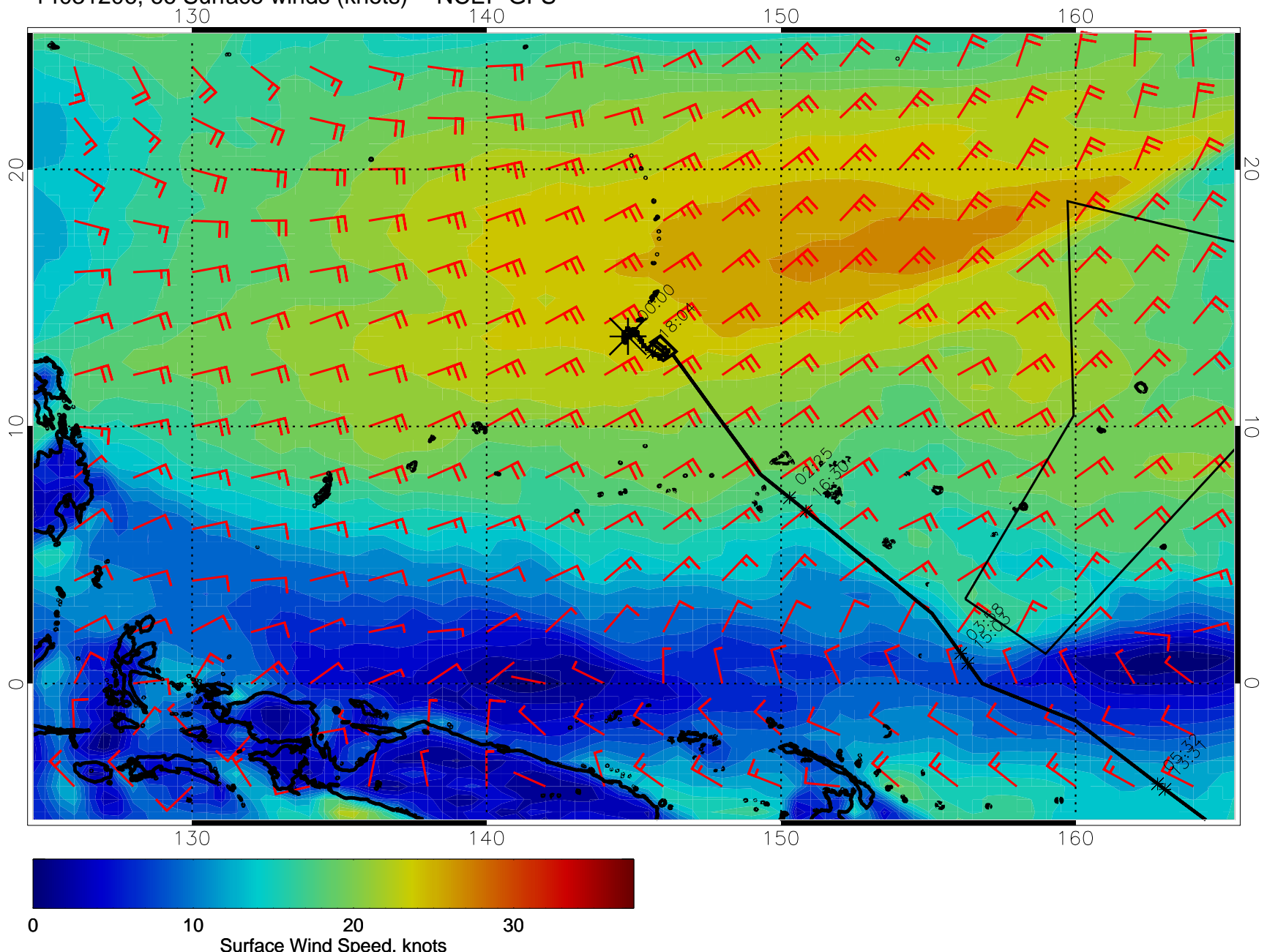


02:00

14031200, 60 Surface winds (knots) -- NCEP GFS

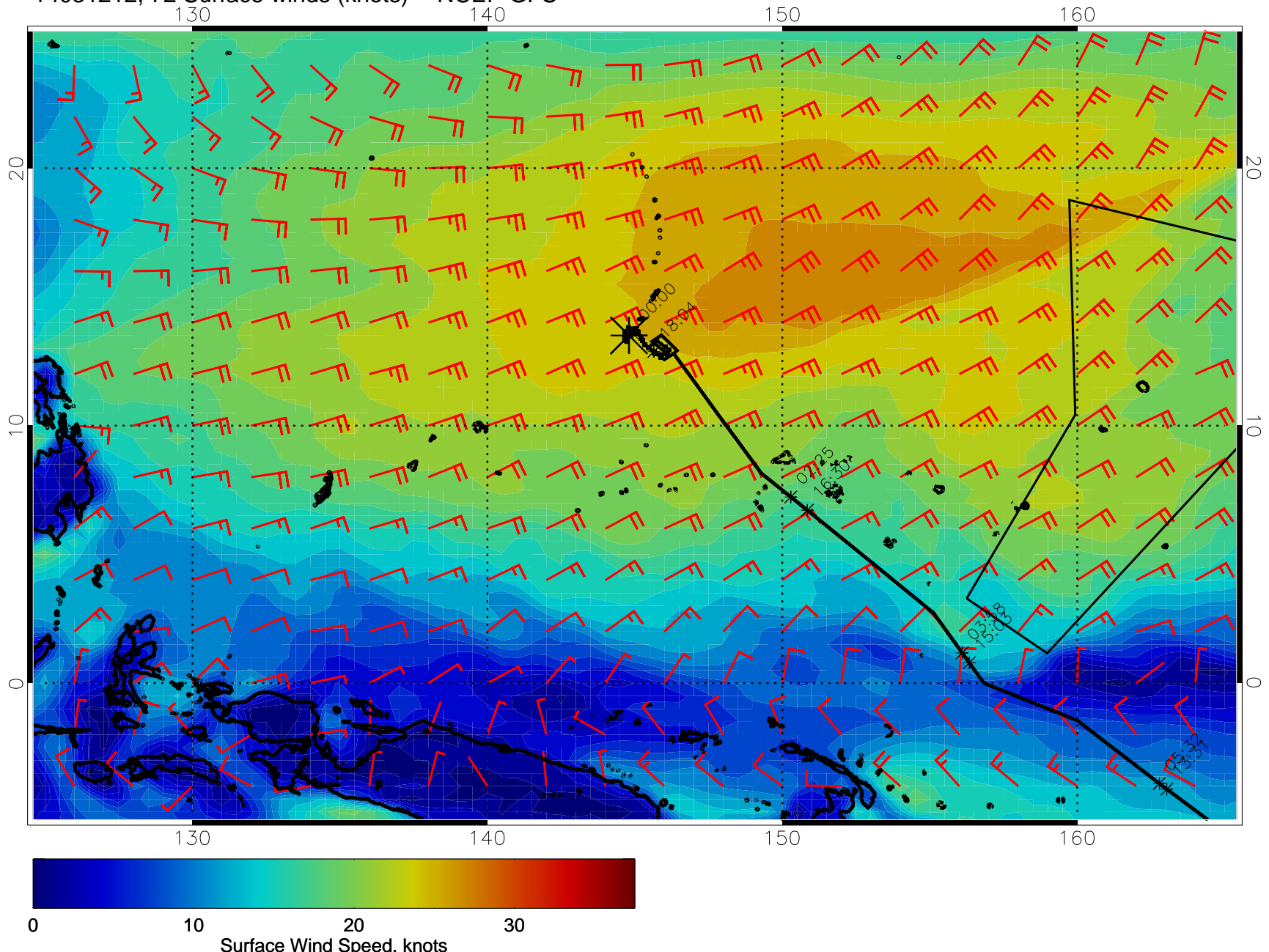


14031206, 66 Surface winds (knots) -- NCEP GFS



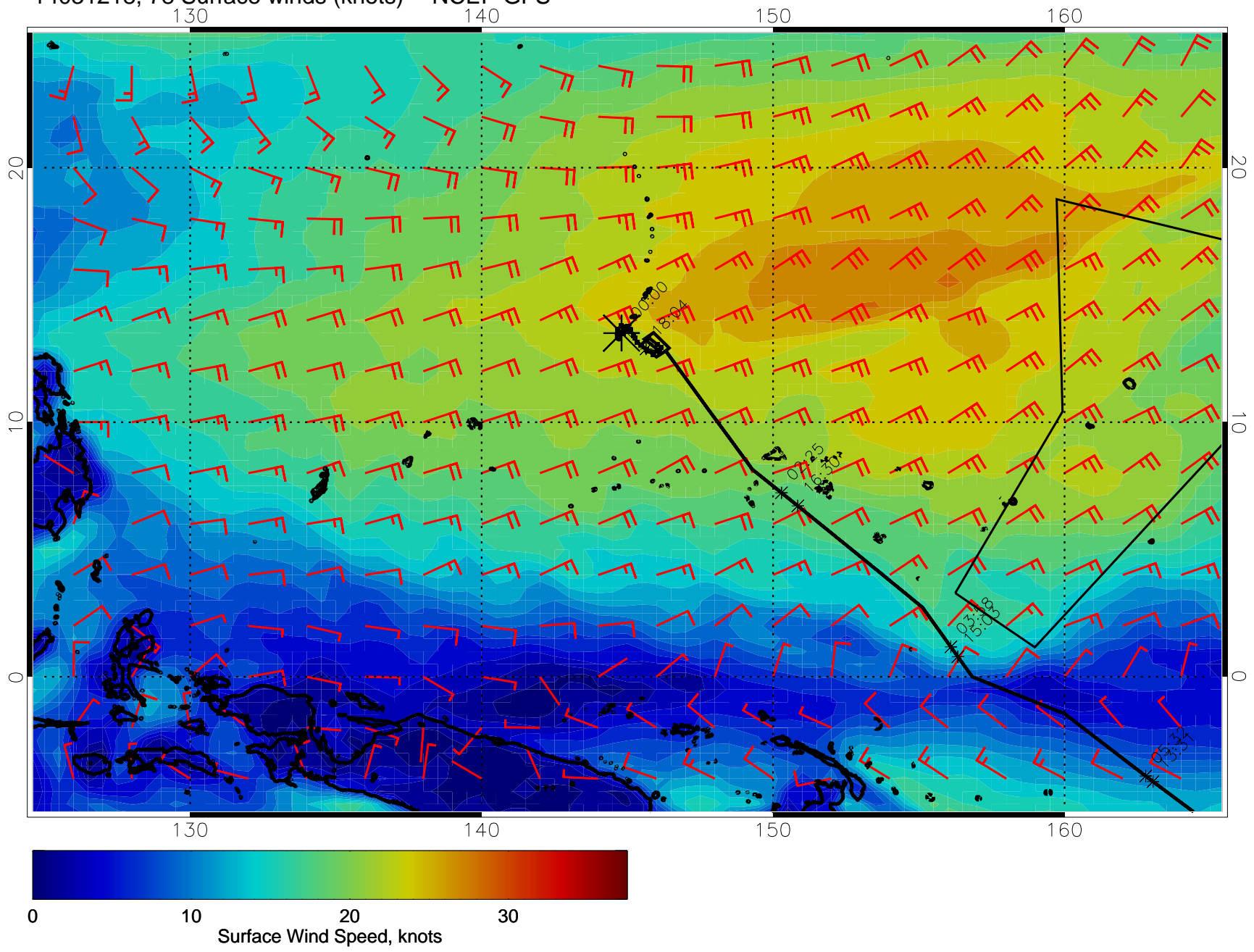
02:00

14031212, 72 Surface winds (knots) -- NCEP GFS



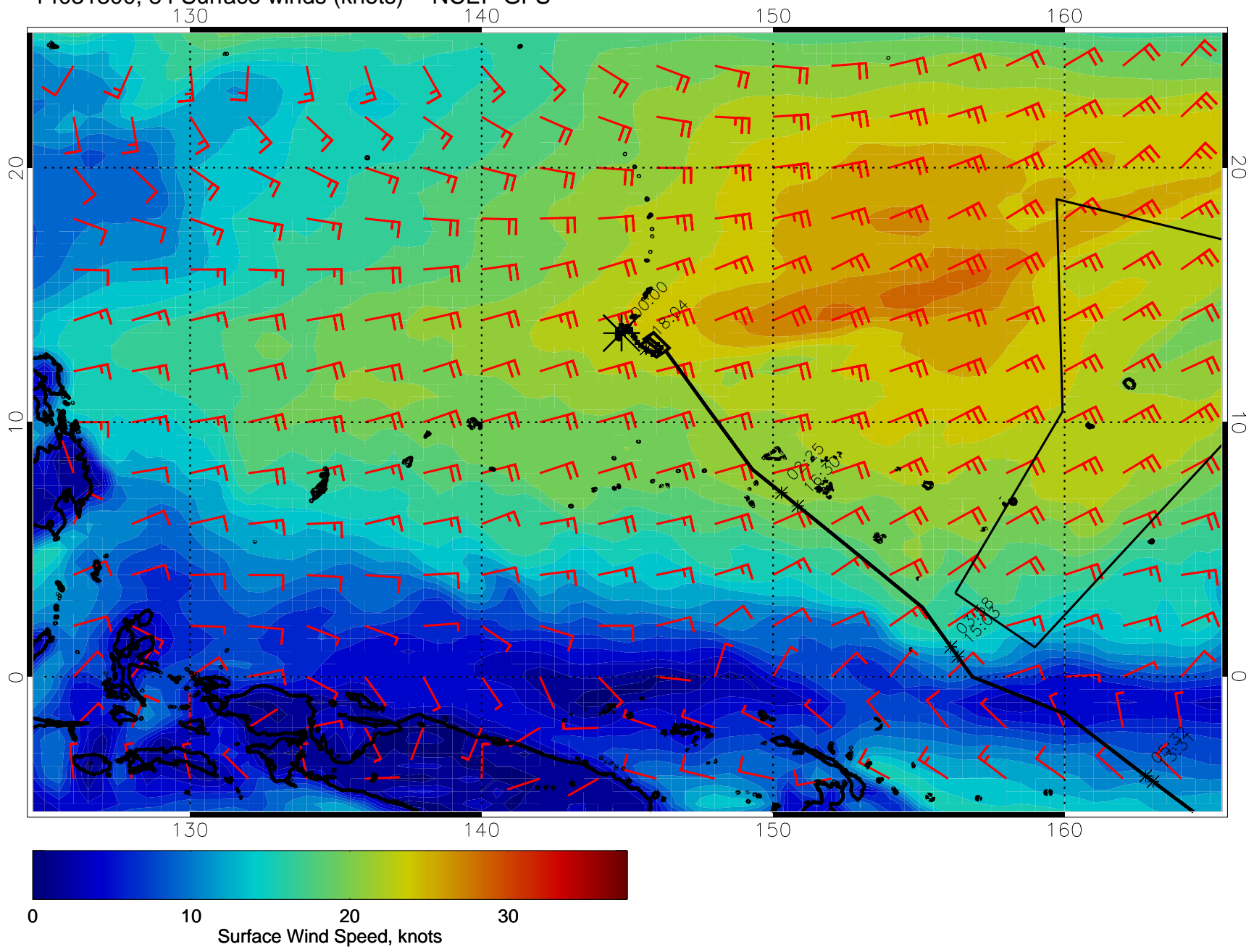
02:00

14031218, 78 Surface winds (knots) -- NCEP GFS



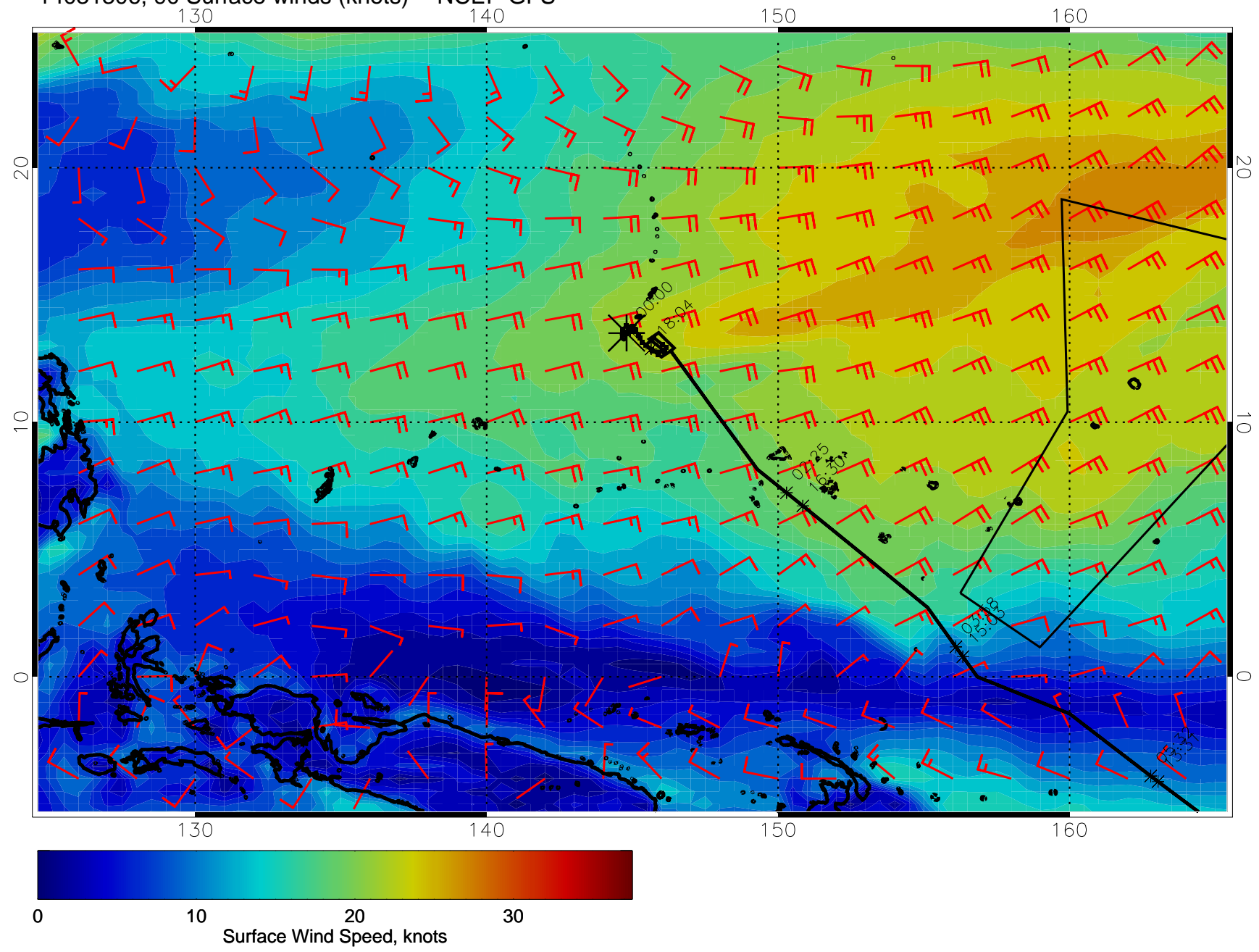
02:00

14031300, 84 Surface winds (knots) -- NCEP GFS

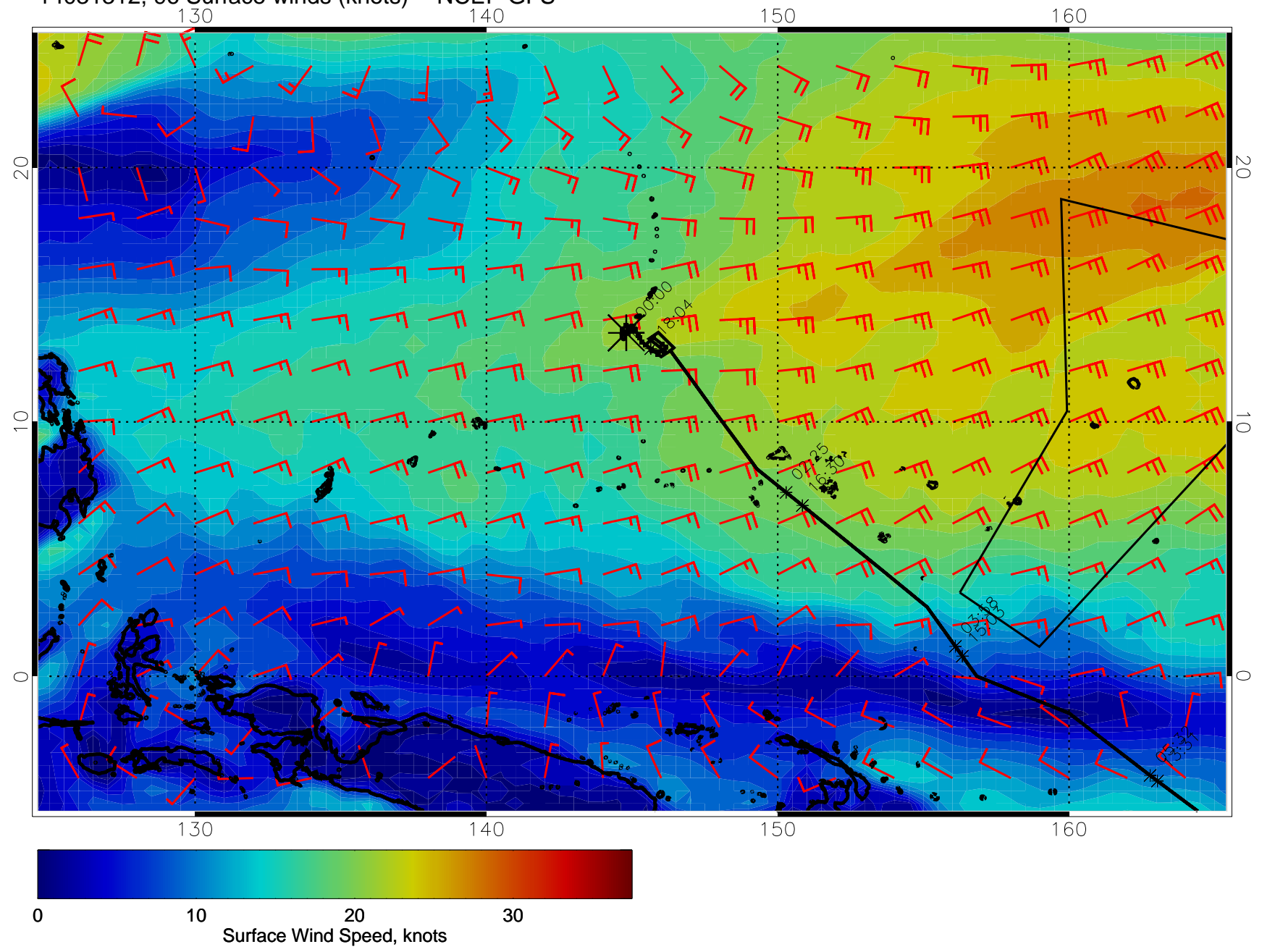


02:02

14031306, 90 Surface winds (knots) -- NCEP GFS

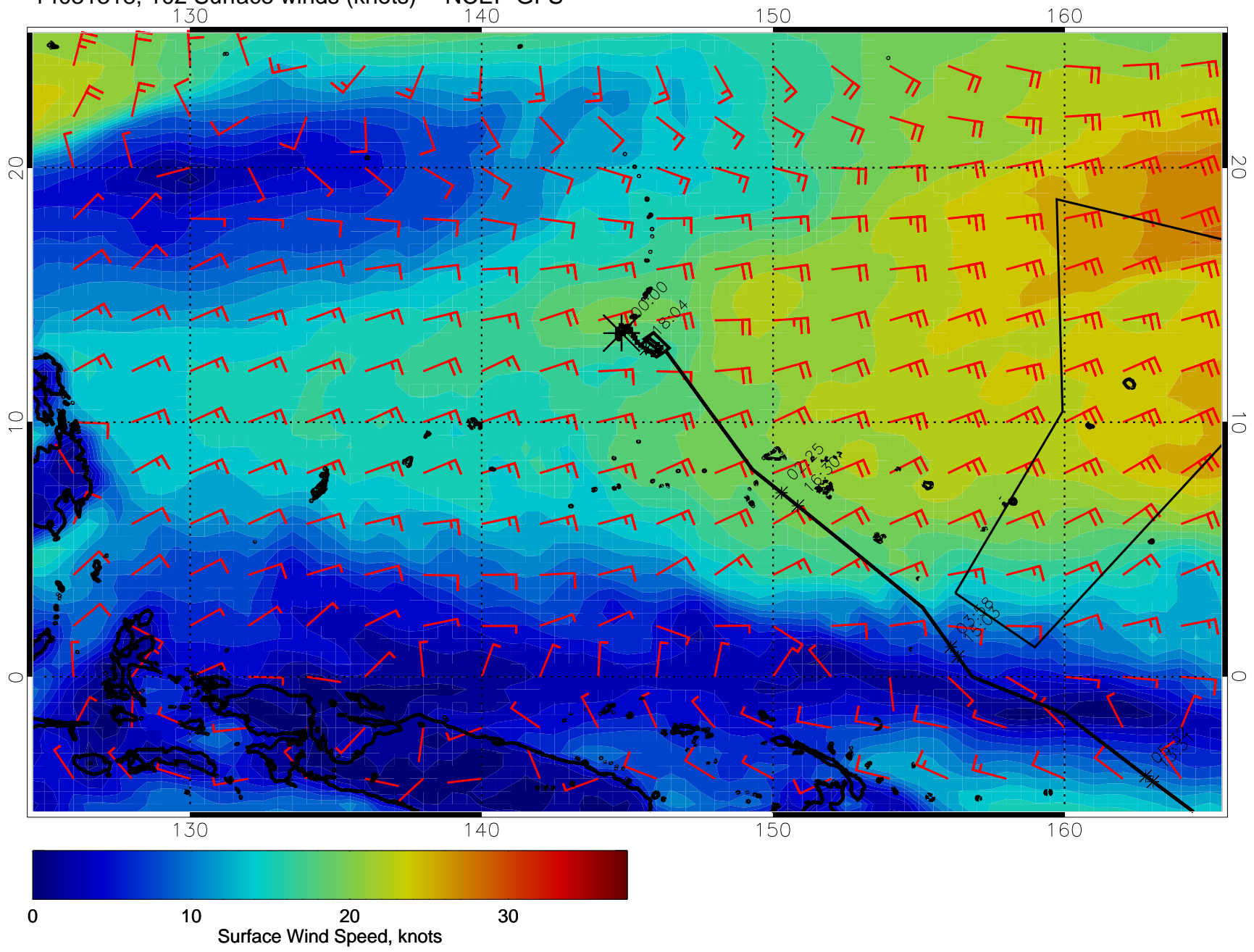


14031312, 96 Surface winds (knots) -- NCEP GFS



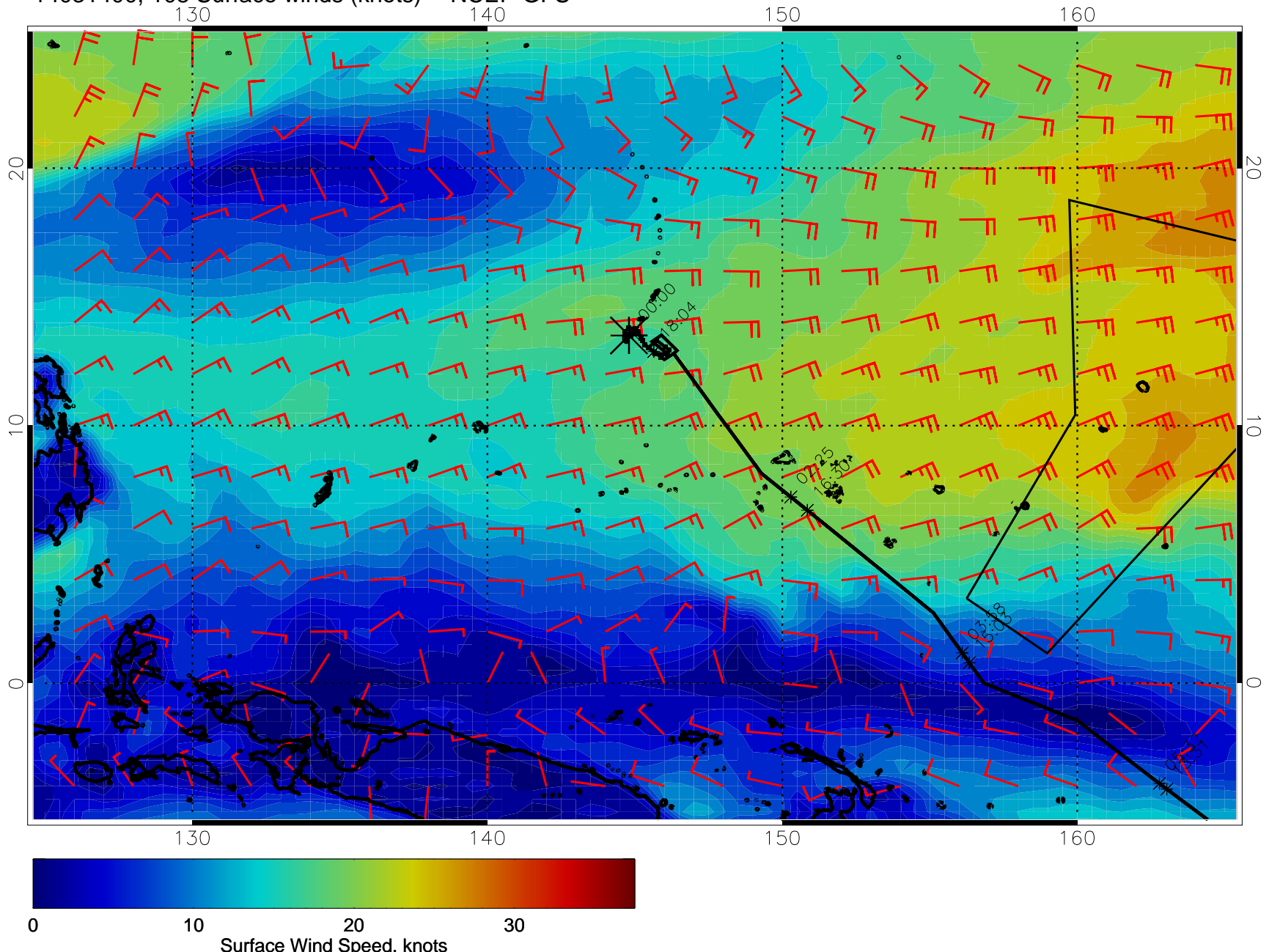
02:00

14031318, 102 Surface winds (knots) -- NCEP GFS



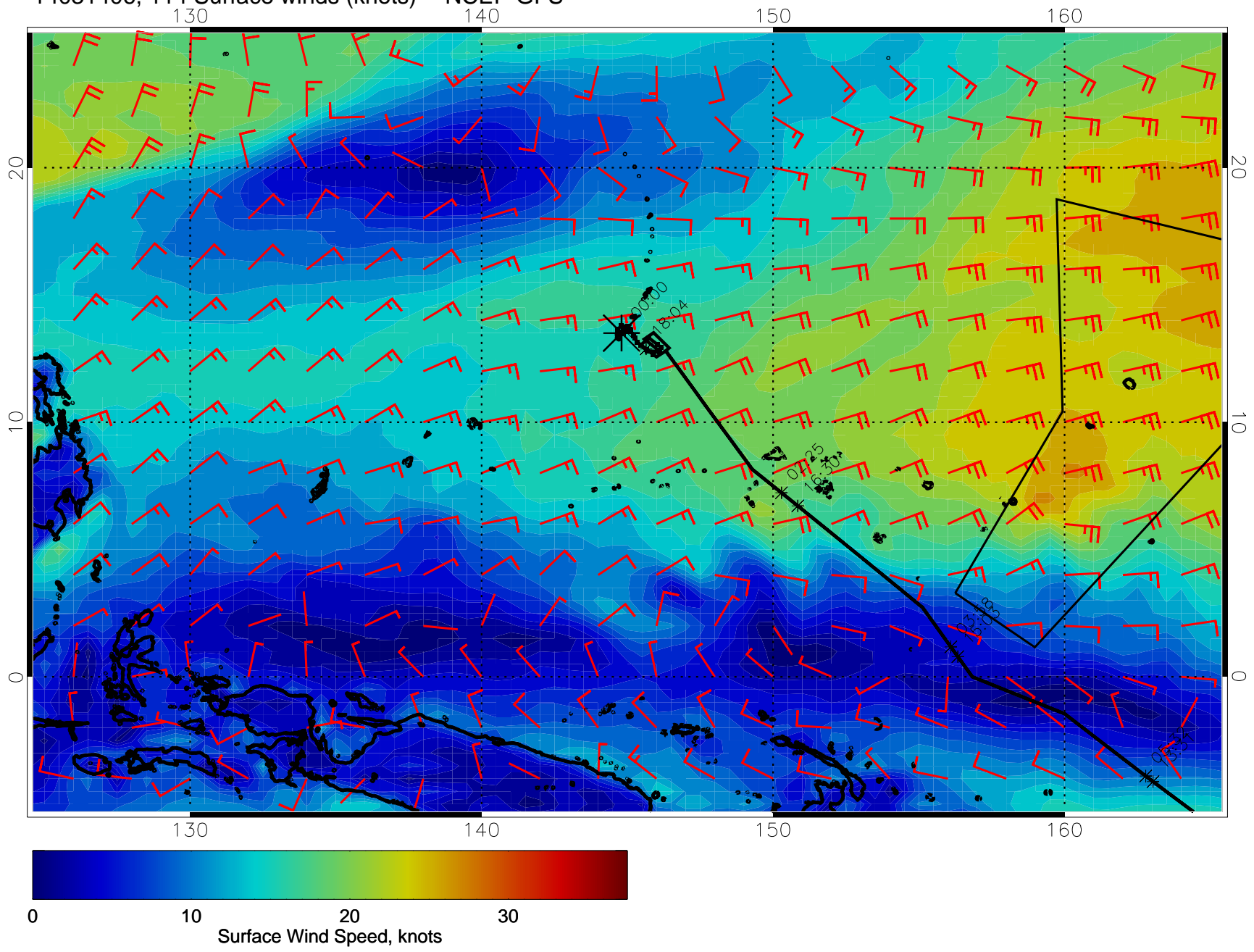
02:00

14031400, 108 Surface winds (knots) -- NCEP GFS



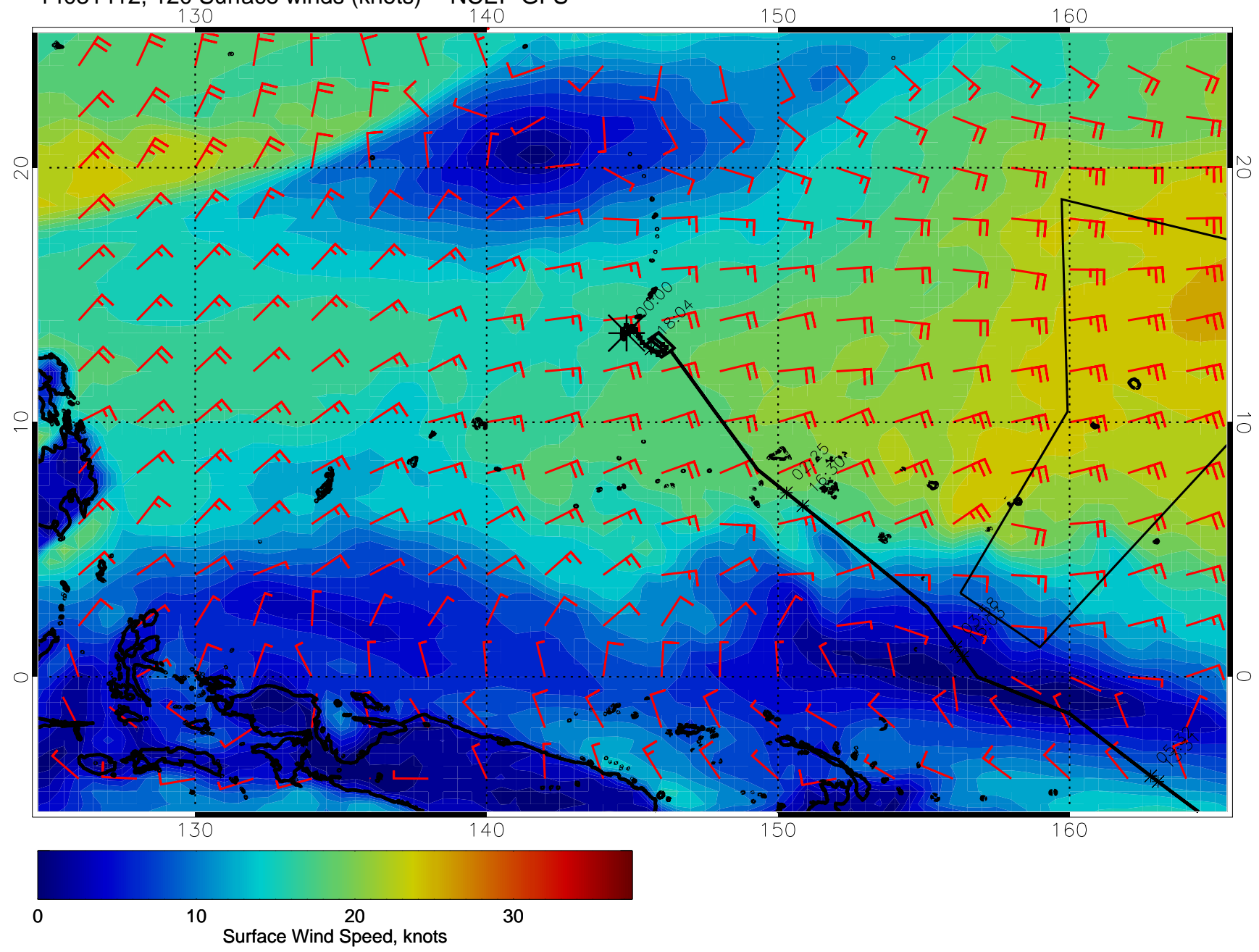
07:00

14031406, 114 Surface winds (knots) -- NCEP GFS



02:00

14031412, 120 Surface winds (knots) -- NCEP GFS



03:00